

ABSTRACT OF THE DISCLOSURE

A method for forming an image, which comprises
subjecting a photosensitive layer of a photosensitive
lithographic printing plate having a photosensitive layer
5 comprising a photopolymerizable composition formed on a
support surface to scanning exposure with a laser light
having a wavelength in a range of from 650 to 1,300 nm,
developing an image, and then further subjecting the
photosensitive lithographic printing plate having the
10 developed image to whole image exposure with a light
exposure energy of from 1 to 70 times larger than the
light exposure energy at the time of the laser light
scanning exposure.